

WHAT IS CLAIMED IS:

1. A method for playing a content, comprising the steps of:
 - reading a pre-stored content which include information relevant to a downloaded content;
 - 5 detecting available bandwidth;
 - sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the information of the bandwidth;
 - receiving the downloaded content according with the detected bandwidth; and
 - 10 playing the downloaded content combined with the pre-stored content.
2. The method according to claim 1, wherein the request includes a URL of a website on which the downloaded content is stored.
3. The method according to claim 1, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.
- 15 4. A method for playing a content, comprising the steps of:
 - reading a pre-stored content which include information relevant to a downloaded content;
 - detecting available bandwidth;

selecting relevant quality of the downloaded content according to the detected bandwidth information and the information relevant to the downloaded content;

5 sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the relevant quality;

receiving the downloaded content according to the relevant quality; and

playing the downloaded content combined with the pre-stored content.

5. The method according to claim 4, wherein the information relevant to the downloaded content includes an ID of an optical disk, an URL of a website on which the downloaded content is stored and a quality selecting menu of the downloaded content, wherein the quality selecting menu includes a plurality of quality options for the downloaded content.

10 6. The method according to claim 4, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.

15 7. A method for playing a content, comprising the steps of:

reading a pre-stored content which include information relevant to a downloaded content;

detecting available bandwidth;

selecting relevant quality of the downloaded content according to the detected bandwidth information and the information relevant to the downloaded content;

sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the

5 relevant quality;

receiving the downloaded content according to the relevant quality; and

playing the downloaded content combined with the pre-stored content.

8. The method according to claim 7, wherein the information relevant to the downloaded content includes an ID of an optical disk, an URL of a website on

10 which the downloaded content is stored.

9. The method according to claim 8, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.

10. A device for playing a content, comprising:

reading means for reading a pre-stored content which include information

15 relevant to a downloaded content;

detecting means for detecting available bandwidth;

sending means for sending a request for downloading the downloaded content according to the information relevant to the downloaded content , wherein

the request includes the information of the bandwidth;

receiving means for receiving the downloaded content according with the detected bandwidth; and

playing means for playing the downloaded content combined with the pre-stored content.

5 11. The device according to claim 10, wherein the request includes a URL of a website on which the downloaded content is stored.

12. The device according to claim 10, wherein the detecting means is arranged for detecting throughput of effective information transmitted within a specific period.

10 13. A device for playing a content, comprising:

reading means for reading a pre-stored content which include information relevant to a downloaded content;

detecting means for detecting available bandwidth;

selecting means for selecting relevant quality of the downloaded content

15 according to the detected bandwidth information and the information relevant to the downloaded content;

sending means for sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the relevant quality;

receiving means for receiving the downloaded content according to the relevant quality; and

playing means for playing the downloaded content combined with the pre-stored content.

5 14. The device according to claim 13, wherein the information relevant to the downloaded content includes an ID of an optical disk, an URL of a website on which the downloaded content is stored and a quality selecting menu of the downloaded content, wherein the quality selecting menu includes a plurality of quality options for the downloaded content.

10 15. The device according to claim 13, wherein the detecting means is arranged for detecting throughput of effective information transmitted within a specific period.

16. A device for playing a content, comprising:

reading means for reading a pre-stored content which include information relevant to a downloaded content;

detecting means for detecting available bandwidth;

selecting means for selecting relevant quality of the downloaded content according to the detected bandwidth information and the information relevant to the downloaded content;

sending means for sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the relevant quality;

5 receiving means for receiving the downloaded content according to the relevant quality; and

playing means for playing the downloaded content combined with the pre-stored content.

17. The device according to claim 16, wherein the information relevant to the downloaded content includes an ID of an optical disk, an URL of a website on

10 which the downloaded content is stored.

18. The device according to claim 17, wherein the detecting means is arranged for detecting throughput of effective information transmitted within a specific period.